

|  |  |   |
|--|--|---|
| Windows 模式<br>Windows Mode                     | 繁體中文                                       | English   |
| FN+F1  | 燈光模式調整                                     | ARGB Lighting Control                             |
| FN+F2  | 增加燈光速度                                     | ARGB Speed Increase                               |
| FN+F3  | 降低燈光速度                                     | ARGB Speed Decrease                               |
| FN+F4  | 開啟 / 關閉旋鈕燈光                                | Turn On / Off Knob Light                          |
| FN+F5  | 前一首  | Previous Track                                    |
| FN+F6  | 播放 / 暫停                                    | Play / Pause                                      |
| FN+F7  | 下一首  | Next Track  |
| FN+F8  | 螢幕截圖                                       | Screenshot  |
| FN+F9  | 靜音   | Mute  |
| FN+F10   | 工作檢視                                       | Task View   |
| FN+F11   | 計算機  | Calculator  |
| FN+F12   | Boss 鍵 (返回桌面)                              | Boss Key (Back to Homepage)                       |
| FN+ESC   | 開啟 / 關閉所有燈光效果                              | Turn On / Off All ARGB                            |
| FN+←→  | 切換燈光顏色                                     | ARGB Color Swap                                   |
| FN+↑   | 增加燈光亮度                                     | Brightness Increase                               |
| FN+↓   | 降低燈光亮度                                     | Brightness Decrease                               |
| FN+R   | 增加顏色飽和度                                    | Saturation Increase                               |
| FN+F   | 降低顏色飽和度                                    | Saturation Decrease                               |
| FN+Shift+Z                                     | 長按三秒回復原廠設定                                 | Long Press 3 Seconds to Reset to Default          |
| FN+Windows                                     | Windows 鎖定 / 解鎖                            | Windows Lock / Unlock                             |
| 旋鈕模式: 藍白跑馬燈<br>Knob Mode: Blue and White Comet | 音量調整                                       | Volume Control                                    |
| 旋鈕模式: 紅白跑馬燈<br>Knob Mode: Red and White Comet  | 畫面縮放                                       | Zoom Control                                      |
| 旋鈕模式: 彩虹跑馬燈<br>Knob Mode: ARGB Comet           | 燈光模式 (同 FN+F1 功能)                          | Lighting Mode (Same as FN+F1)                     |
| 電量指示燈<br>Power Indicator                       | 藍燈: 70%-100%<br>黃燈: 30%-70%<br>紅燈: 10%-30% | Blue: 70%-100%<br>Yellow: 30%-70%<br>Red: 10%-30% |

|  |  |   |
|--|--|---|
| Mac 模式<br>Mac Mode                             | 繁體中文                                       | English   |
| F1   | 燈光模式調整                                     | ARGB Lighting Control                             |
| F2   | 增加燈光速度                                     | ARGB Speed Increase                               |
| F3   | 降低燈光速度                                     | ARGB Speed Decrease                               |
| F4   | 開啟 / 關閉旋鈕燈光                                | Turn On / Off Knob Light                          |
| F5   | 前一首  | Previous Track                                    |
| F6   | 播放 / 暫停                                    | Play / Pause                                      |
| F7   | 下一首  | Next Track  |
| F8   | 啟動台  | Launchpad   |
| F9   | 靜音   | Mute  |
| F10  | 調低音量                                       | Volume Down                                       |
| F11  | 調高音量                                       | Volume Up   |
| F12  | Boss 鍵 (返回桌面)                              | Boss Key (Back to Homepage)                       |
| FN+ESC   | 開啟 / 關閉所有燈光效果                              | Turn On / Off All ARGB                            |
| FN+←→  | 切換燈光顏色                                     | ARGB Color Swap                                   |
| FN+↑   | 增加燈光亮度                                     | Brightness Increase                               |
| FN+↓   | 降低燈光亮度                                     | Brightness Decrease                               |
| FN+R   | 增加顏色飽和度                                    | Saturation Increase                               |
| FN+F   | 降低顏色飽和度                                    | Saturation Decrease                               |
| FN+Shift+Z                                     | 長按三秒回復原廠設定                                 | Long Press 3 Seconds to Reset to Default          |
| 旋鈕模式: 藍白跑馬燈<br>Knob Mode: Blue and White Comet | 音量調整                                       | Volume Control                                    |
| 旋鈕模式: 紅白跑馬燈<br>Knob Mode: Red and White Comet  | 畫面縮放                                       | Zoom Control                                      |
| 旋鈕模式: 彩虹跑馬燈<br>Knob Mode: ARGB Comet           | 燈光模式 (同 F1 功能)                             | Lighting Mode (Same as F1)                        |
| 電量指示燈<br>Power Indicator                       | 藍燈: 70%-100%<br>黃燈: 30%-70%<br>紅燈: 10%-30% | Blue: 70%-100%<br>Yellow: 30%-70%<br>Red: 10%-30% |

## 系統切換

透過物理開關切換系統，兩段式開關分別為 Windows 系統和 iOS 系統。

### Dual-Mode Switching

Easily toggle between Windows and iOS systems with a dedicated physical switch.

## 三模連線

透過物理開關切換連線模式，三段式開關分別為藍芽 5.2、USB Type-C 有線和無線 2.4GHz。

### Tri-Mode Connectivity

Easily switch between three connection modes with a physical toggle:

1. Bluetooth 5.2
2. USB Type-C
3. Wireless 2.4GHz

## 藍芽 5.2 連線

1. 自動連線
  - 將鍵盤連線模式切換至藍芽 5.2，切換鍵盤後方連線模式至圖示 BT。
  - 系統自動彈出連線通知，按下連線按鈕完成藍芽連線。
2. 手動連線
  - 系統未自動彈出連線通知，請進入設備的藍芽裝置，並找到「MKey PRO 75」，按下連線按鈕完成藍芽連線。
3. 連線方式
  - 長按 Fn+1、Fn+2 或 Fn+3 三秒進入連線模式。對應的數字鍵閃爍藍燈（其餘燈光熄滅）。
  - 如果對接過程超過三分鐘，則視為對接失敗，鍵盤將恢復開機燈光效果（對應的數字鍵不閃爍藍燈，僅背光閃爍 40 秒）。
4. 多設備連接，MKey PRO 可以透過藍芽同時連接三台設備
  - 第一台設備預設連接到 Fn+1 通道。
  - 第二台設備預設連接到 Fn+2 通道。
  - 第三台設備預設連接到 Fn+3 通道。
  - 若系統未自動彈出連線通知，請手動長按 Fn+1、Fn+2 或 Fn+3 三秒設定連線通道。
  - 使用過程中可以透過 Fn+1、Fn+2 或 Fn+3 切換 MKey PRO 連線通道，選擇想要使用的設備。

## Bluetooth 5.2 Connection Guide

1. Automatic Connection Notification
  - Set the MKey PRO to Bluetooth 5.2 (BT) mode.
  - When connecting, if a connection notification pops up automatically, press the connect button to complete the connection.
2. Manual Connection Search
  - If the connection notification does not pop up automatically, go to your device's Bluetooth settings, find "MKey PRO 75", and press the connect button.
3. Connection Mode (if "MKey PRO 75" does not appear in Bluetooth settings)
  - Press and hold the Fn+1, Fn+2, or Fn+3 key for three seconds to enter connection mode. The

corresponding key will flash a blue light, while the others will be off.

- If the connection process exceeds three minutes, the connection will fail, and the keyboard will revert to its original lighting effect. The flashing blue light will turn off, leaving only the backlight flashing for 40 seconds.
4. Multi-Device Connectivity (the MKey PRO can connect to three devices simultaneously via Bluetooth)
- The first device will connect to Fn+1 channel by default.
  - The second device will connect to Fn+2 channel by default.
  - The third device will connect to Fn+3 channel by default.
  - If the connection notification does not pop up automatically, manually press Fn+1, Fn+2, or Fn+3 to set up the connection channel.
  - User can switch the MKey PRO connection through Fn+1, Fn+2, or Fn+3 and select the device to use.

## 無線 2.4GHz 連線

1. 將鍵盤連線模式切換至無線 2.4GHz
  - 切換鍵盤後方連線模式至圖示 2.4G。
  - 由方向右鍵上方磁吸式上蓋取出接收器。
2. 將接收器接上設備
  - MKey PRO 將會與設備自動連線。
3. 手動連線方式（如果 MKey PRO 沒有自動連線）
  - 長按 Fn+4 三秒後進入連線模式，數字 4 閃爍綠燈（其餘燈光熄滅）。
  - 如果對接過程超過三分鐘，則視為對接失敗，鍵盤將恢復開機燈光效果（數字 4 不閃爍綠燈，僅背光閃爍 40 秒）。

## Wireless 2.4GHz (2.4G) Connection Guide

1. Switch to Wireless 2.4GHz Mode
  - Set the MKey PRO to wireless 2.4GHz (2.4G) mode.
  - Remove the dongle from the magnetic cover above the right key.
2. Plug in the Dongle
  - Insert the dongle into your device. The MKey PRO will connect automatically.
3. Manual Connection Mode (if the MKey PRO does not connect automatically)
  - Press and hold Fn+4 for three seconds to enter connection mode. The number 4 key will flash a green light, while the others will be off.
  - If the connection process exceeds three minutes, the connection will fail, and the keyboard will revert to its original lighting effect. The flashing green light will turn off, leaving only the backlight flashing for 40 seconds.

## 有線 USB Type-C 連線

1. 將 Type-C 傳輸線連接至鍵盤後方接口。

## Wired USB Type-C Connection Guide

1. Plug USB Type-C Cable to the connector at the rear of the keyboard.

### 保固

產品購買日起享有一年免費保固，以下因素不在此範圍。

1. 人為損壞。
2. 自行拆開或重新組裝產品。
3. 移除或損毀序號列、貼紙或鋁標。

### Warranty Information

Product comes with a 1-year warranty from the date of purchase. Please note that the warranty does not cover the following:

1. Improper Handling: Any damage caused by misuse, accidents, or other human errors.
2. Self-Disassembly: Opening or disassembling the keyboard will void the warranty.
3. Tampering with Labels: Removing or damaging the serial number, stickers, or aluminum labels on the product will result in loss of warranty coverage.

### 安全注意事項

1. 請將產品、配件和包裝放在兒童無法接觸的地方，以免發生意外和窒息危險。
2. 此產品無防水設計，請避免液體潑入產品內。
3. 請勿將產品暴露在低於-30°C (-22°F) 或高於 65°C (149°F) 的極端溫度中，以維持鍵盤與電池的使用壽命。

### Safety Precautions

1. Child Safety: Store the keyboard, accessories, and packaging safely out of children's reach to prevent any choking hazards or accidents.
2. Avoid Liquid Exposure: Do not let water or any other beverages come into contact with the keyboard. Liquid spills can cause severe damage.
3. Temperature Precautions: Maintain the keyboard within the temperature range of -30°C (-22°F) to 65°C (149°F) to ensure optimal performance and battery life.

### FCC regulatory conformance:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against

harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

**NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.**

#### RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前述合法通信，指依電信管理法規定作業之無線電通信。

低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

產品名稱：機械鍵盤

型號：MKey PRO

操作溫度：-5℃至 40℃

海拔：2000 公尺

申請商名稱：德隆股份有限公司

申請商地址：臺北市南港區東明街106號1樓

申請商電話：03-3274054

Dongle 型號：RX08-8

NCC 證書號碼：XXXXXXXXXXXXXX

Rating/額定輸入:5V---2A

|  |  |                  |                         |  |   |   |
|--|--|------------------|-------------------------|--|---|---|
| 設備名稱：機械鍵盤  |  |                  | 型號（型式）：MKey PRO         |  |   |   |
| Equipment name:  |  |                  | Type designation (Type) |  |   |   |
| 單元 Unit  | 限用物質及其化學符號<br>Restricted substances and its chemical symbols |                  |                         |  |   |   |
|  | 鉛Lead<br>(Pb)  | 汞Mercury<br>(Hg) | 鎘<br>Cadmium<br>(Cd)    | 六價鉻<br>Hexavalent<br>chromium<br>(Cr <sup>+6</sup> ) | 多溴聯苯<br>Polybrominate<br>d biphenyls<br>(PBB) | 多溴二苯醚<br>Polybrominate<br>d diphenyl<br>ethers (PBDE) |
| 金屬部件   | ○  | ○                | ○                       | ○  | ○   | ○   |
| 電路模塊   | ○  | ○                | ○                       | ○  | ○   | ○   |
| 塑膠和聚合物<br>部件   | ○  | ○                | ○                       | ○  | ○   | ○   |
| USB線   | ○  | ○                | ○                       | ○  | ○   | ○   |
| <p>備考1. “超出0.1 wt %” 及 “超出0.01 wt %” 係指限用物質之百分比含量超出百分比含量基準值。</p> <p>Note 1: “Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.</p> <p>備考2. “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。</p> <p>Note 2: “○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.</p> <p>備考3. “-” 係指該項限用物質為排除項目。</p> <p>Note 3: The “-” indicates that the restricted substance corresponds to the exemption.</p> |  |                  |                         |  |   |   |